

		BATCH MANUFAC	CTURING RECORD			
Product:			B.No.:		Copy No.:	
Standard Batch Size : :	Mfg.Date	::	Exp.Date:		Page No. Page 1 of 38	
Actual Batch Size: Nos						
		I MANUFAC				
	DENTIAL	-NOT TO BE KELK		1		
Product Code:				Shelf Life	:: 	
BMR Number				Effective	Date:	
Supersedes BMR Number				Manufact	uring Licence No.:	
Label Claim:  Each Uncoated Tablet Contains:  Paracetamol BP				Description:  White circular, flat, uncoated tablets wit a break line on one side and the other side plain of each tablet.		
Document Issued By QA Officer Sign/Date  Document Check Technical Person Sign/Date			ed By Competent Head Production  Document Approve By Head QA/Designee Sign/Date KD -622			
		Batch Manufact	turing Schedule			
Date of Commencer		Date of Commencer	nent Date of		of Completion	
Granulation						
Compression						
		Document Rev	vision History	1		
Version No		Effective Date	2		Reason For Change:	

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User Id									
Date									
Time									



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#### STEP 1.0 -CALCULATIONS-

To be prepared by Production Chemist- Calculate the quantity of all ingredients for this batch size as against following standard formula

STEP II		LUBRICATION:						
				TOTAL				kg
DRY M	IX & WET G	RANULATION:						
STEP I		GRANULATION:						
				mg	Ovgs mg			
				label claim	Qty with			
						13.75 L		
						Batch Size	Batch Size	
S r. No	R. M. CODE	Ingredients	Specification	Quantity p	Quantity per tablets		Qty issued for	UOM

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Final quantity of Paracetamol & Maize Starch	

	Sr. No.	R. M. CODE	INGREDIENTS	Specifications	AR No.	Qty issued for Batch	UOM
						Size	
ı							kg
							kg
							kg

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### 2.0 Dispensing of Raw Material

#### 2.1 Line Clearance for Material Dispensing:

- Ensure that dispensing area and Dispensing Laminar Air Flow unit is cleaned properly and there are no traces of Previous product of material.
- Ensure that balance being used are calibrated and verified for calibration.
- Ensure that Temperature and humidity of the area is as prescribed limits.

Previous Product :		Batch No.:			
Area Cleaning Done By:		Checked By:			
Line Clearance Given By QA:		Date :			
Line Clearance SOP Ref No:		Time :			
Pressure differential in Reverse laminar air flow:					
(Limit 10.0 to 25.00 mm of W.G.)					

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Date									
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### 2.2 DISPENSING RECORD (BMR COPY)

	Dispensing	Date		Time				RLAF			
				Start Time		End Time		Start Ti	me	End Time	e
			1	_							T
RM Code	Material	SPC	LOT	Batch	A.R. No.	W	eight in K	G	Done By	Checked By	Verified By
	Name			Qty. (Kg)		Gross Wt	Tare Wt	Net Wt	Stores	Product	QA
			•							•	

Total Quantity of Active	
RM Code	Total Batch Qty. (Kg)
RP034	
Total	

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Prepared By Checked By Approved by								
Name								
User Id								
Date								
Time								



2.2 DISPE	2.2 DISPENSING RECORD (STORE COPY)										
Dispensing Date				Time				RLAF			
				Start Time		End Time		Start Ti	Start Time		е
								-			
RM Code	Material	SPC	LOT	Batch	A.R. No.	w	eight in K	G	Done By	Checked By	Verified By
	Name			Qty. (Kg)		Gross Wt Tare Wt N		Net Wt	Stores	Product	QA
Total Quan	tity of Active										
RM Code					Total Bate	h Qty. (K	g)				
RP034											
Total											
		•	•								

Dispensed Material Transfer Details					
Transferred By Sign/Date	Received By Sign/Date	Checked By Sign/Date			

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	Prepared By	Checked By	Approved by			
Name						
User Id						
Date						
Time						



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### **General Instruction**

1	Ensure that Every Equipment is Cleaned, calibrated and Qualified for use.
2	Ensure that area is cleaned properly.
3	Gloves, nose masks & safety wares are to be worn during manufacturing operations.
4	Every area and equipment shall be Labelled for its status.
5	Ensure proper Line clearance by Quality Unit before starting the operations.
6	Ensure that all the material weights will be checked before addition by competent officer of Production.
7	Containers used for manufacturing shall be cleaned ,covered and labelled properly.
8	All storage conditions shall be followed as per material storage specifications.
9	Each stage of process shall be reconciled and losses shall be reported in BMR.
10	If any deviation, Incident or abnormal process behaviour shall be reported Immediately to QA Department.
11	Wherever necessary sieve integrity shall be checked.

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User Id									
Date									
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## List of Equipments to be used for Manufacturing:

Sr. No	Name of Equipment	Capacity	Equipment ID	Operation/Cleaning SOP No

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User Id									
Date									
Time									



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#### **STAGE 3.0 GRANULATION:**

#### **STAGE 3.1** Line Clearance for Granulation:

- 1 Ensure that Granulation area and all equipments are cleaned properly and there are no traces of Previous product of material.
- 2 Ensure that balance being used are calibrated and verified for calibration.
- Ensure that Temperature and humidity of the area is as prescribed limits.

Previous Product	Batch No
Area Cleaning Done By	Checked By
Line Clearance Given By QA	Date
Line Clearance SOP Ref No : SOP/QA/GE/	Time
Ensure That Temp. Shall NMT 25?C, % RH. Shall NMT 55% du	ring the processing of the materials in Granulation area

### **Equipment Cleanliness Checks:**

Name of Equipment	Equipment ID	Cleaned By	Checked By
Mechanical Sifter	PD/EQ/005/		
Rapid Mixer Granulator (RMG)	PD/EQ/007/		
Fluidised Bed Dryer (FBD)	PD/EQ/008/		
Multimill	PD/EQ/009/		
Octagonal Blender	PD/EQ/049		
Tipper	PD/EQ/038		

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User Id									
Date									
Time									



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#### STAGE 3.2 MILLING OF ACTIVE INGRADIENT AND SIFTING OF EXCIPIENTS:

- 3.2.1 Assemble & Operate Sifter as per SOP No. SOP/PR/EQP/003-02.
- 3.2.2 Fix the specified mesh in the sifter and place a HDPE drum lined with polythene bag at the discharge end and tie the bag properly.
- 3.2.3 Sift the materials through respective mesh specified. Collect the sifted materials in polythene bag in HDPE drum.

  Note: Pregelatinised Starch (Universal) and Sodium Starch Glycolate (Primogel) of dry mixing to be pass through 60#.
- 3.2.4 Check the integrity of sifter sieves before and after sifting the materials.
- 3.2.5 Mill the Paracetamol using 0.5 mm screen. Mill at impact forward Position.

#### **Equipment No:**

Material	LOT No	Weight In	Sieve/Mesh	Time		Time Integrity		Done By	Checked By
		Kg	Size	Start	End	Before	After		
				Time	Time				
	LOT- I								
	LOT- II								
	LOT- III								
	LOT- IV								
	LOT- V								

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#### STAGE 3.3 DRY MIXING & WET GRANULATION:

- 3.3.1 Start and Operate RMG as per SOP No. SOP/PR/EQP/004-02
- 3.3.2 Load the previously milled material from Step 3.2.5 to RMG and mix at slow speed for 10 minutes. .
- 3.3.3 Load the previously Sifted material from Step 3.2.3 to RMG and mix at slow speed for 10 minutes.
- 3.3.4 Observe ammeter reading to achieve 18A + 0.5A followed by fast mixing and chopper for 5 minutes
- 3.3.5 Add the 30 kg of Purified water gradually to RMG and mix at slow speed for 10 minutes with Chopper 'off' and at high speed for 10 minutes with Chopper 'on'
- 3.3.6 Add 2 kg of water for every 10 min till the water volume reaches to 34 kg and mix it at high speed with Chopper 'on'.
- 3.3.7 After complete addition of water Continue mixing at high speed till granules of desired consistency is obtained and ammeter reading reaches 18A±0.5A If required add additional quantity of water to get granules of desired consistency.

LOT No	Ingredients	Date	Dry Mixing Time		Wet Mixing Time		Ampere	Operator	Checked By
			From	То	From	То	Reading		Production
LOT- I									
LOT- II									
LOT- III									
LOT- IV									
LOT- V									

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Date											
Time											



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DATE	Lot No	Time	Sampling	@Sample	Results	A.R.No	Checked By
			Intimation	Collected By	Assay(Limits )		Production
			Given By	IPQA			Officer
Sampling After	Dry Mixing for	Assay :					•
	Lot- I						
	Lot- II						
	Lot- III						
	Lot- IV						
	Lot- V						
Sampling After	Wet Mixing for	Assay:					
	Lot- I						
	Lot- II						
	Lot- III						
	Lot- IV						
	Lot- V						

Note: Pregelatinised Starch (Universal) and Sodium Starch Glycolate (Primogel ) of dry mixing to be pass through 60#.

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Name											
User Id											
Date											
Time											



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#### STAGE 3.4 DRYING OF GRANULES

- 3.4.1 Setup & operate FBD as per SOP No.: SOP/PR/EQP/005-02
- 3.4.2 Load the granules into FBD bowl and air dry for 20 min For Fluidisation with in between raking.
- 3.4.3 Set the inlet temperature at  $80^{\circ}\text{C}$   $85^{\circ}\text{C}$ .& start the drying . After 10 min of drying
- 3.4.4 remove FBD Bowel and rake the granules in FBD Bowel also scrap the materials from the sides of FBD Bowel
- 3.4.5 Continue drying until the LOD of dried granules reaches in between 2.0-2.6% w/w when checked on IR Balance at 105°C for 10 min.
- 3.4.6 Remove FBD trolley & take granules for sifting.
- 3.4.7 Repeat the above procedure for all other lots..

Lot	Date	Drying	Time	Param	ieters	LOD	Checked by
LOT-I							
LOT-II							
LOT-III							
LOT-IV							
LOT-V							

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	Prepared By	Checked By	Approved by					
Name								
User Id								
Date								
Time								



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#### STAGE 3.5 SIFTING MILLING OF DRY GRANULES

- 3.5.1 Assemble & Operate Sifter as per SOP No. SOP/PR/EQP/003-02.
- 3.5.2 Pass the dried granules through 16# mesh S.S Screen fitted with Mechanical Sifter and collect them in HDPE drums lined with polyethylene bags.
- 3.5.3 Collect the oversize granules retained on the 16# S.S. Screen and pass it through 2.0 mm screen of Multi Mill at medium speed, knife forward position and collect the milled granules in HDPE drums lined with polyethylene bags.
- 3.5.4 remove FBD Bowel and rake the granules in FBD Bowel also scrap the materials from the sides of FBD Bowel
- 3.5.5 Pass the milled granules through 16# mesh S.S Screen fitted with Mechanical Sifter and collect them in HDPE drums lined with polyethylene bags.

SIFTING DETAILS	MILLING DETAILS
Equipment ID:	Equipment ID:

	Tir	ne	Sieve in	ntegrity	Done	Checke	Tiı	ne	Screen I	ntegrity	Done	Checke
					Ву	d By					Ву	d By
I												
II												
III												
IV												
V												

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	Prepared By Checked By Approved by									
Name										
User Id										
Date										
Time										



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### STEP 3.6 DRY GRANULES WEIGHING RECORD

Weighing Balance ID:	Date:
----------------------	-------

Drum No	Gross Wt	Tare Wt	Net Wt	Done By	Drum No	Gross Wt	Tare Wt	Net Wt	Done By
	(Kg)	(Kg)	(Kg)			(Kg)	(Kg)	(Kg)	
01					11				
02					12				
03					13				
04					14				
05					15				
06					16				
07					17				
08					18				
09					19				
10					20				
	No of Co	ontainers				Weighing	Checked		
To	Total Weight of Granules (KG)				By/Sig	n Date			

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	Prepared By Checked By Approved by									
Name										
User Id										
Date										
Time										



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### STEP 3.7 Line Clearance for Blending and Lubrication:

Previous Product	:	Batch No.	$\overline{}$	
Area Cleaning Done By	:	Checked By	:	
Line Clearance Given By QA	:	Date	:	
Line Clearance SOP Ref No	:	Time	:	

Note: Ensure That Temp. Shall NMT 25°C, % RH. Shall NMT 55% during the processing of the materials in Compression area.

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Name										
User Id										
Date										
Time										



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#### STAGE 3.8 SIFTING OF LUBRICATING AGENTS

- 3.8.1 Assemble & Operate Sifter as per SOP No: SOP/PR/EQP/003-02.
- 3.8.2 Pass the lubricants through 60# mesh S.S Screen fitted with and collect them in HDPE drums lined with LDPE bags.

Sr.	Item	Qty For	Qty(Kg)	Mesh	Date	Sifting	g time	Mesh Integrity		Done by	Checked
No.		13.75 L				From	То	Before	After		by
LUB	LUBRICATION MATERIAL										

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	Prepared By Checked By Approved by									
Name										
User Id										
Date										
Time										



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#### STAGE 3.9 BLENDING WITH LUBRICATION OF DRIED (sifted) GRANULES

- 3.9.2 Load the dried granules from step 3.6 and add sifted lubricants except Magnesium Stearate step 3.8 into Octagonal Blender and Close the lid of Octagonal Blender and mix for 20 minutes
- 3.9.3 Then add magnesium stearate into Octagonal Blender and Close the lid of Octagonal Blender and mix for 3 minutes at slow speed.
- 3.9.4 Off load the granules in containers lined with poly bags & record weights.
- 3.9.5 Intimate QC for Blend sampling.

Item	Qty. (Kg)	Tir	me	Loaded by	Checked	IPQC Samp	ling Details	QC A.R.No.		
		From	То		Ву	Before	After			
TOTAL		Result: Sar	Result: Sample is analysed for Assay and as per Analytical Report No. Compression Stage can be							
		Proceeded.	Proceeded.							
		Sign/Date	ign/Date IPQA							

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User Id										
Date										
Time										



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#### STEP 3.10 LUBRICATED GRANULES CONTAINERS WEIGHING RECORD

Balance ID:	Date:
Dalance ID:	Date:

Drum No	Gross Wt	Tare Wt	Net Wt	Done By	Drum No	Gross Wt	Tare Wt	Net Wt	Done By
	(Kg)	(Kg)	(Kg)			(Kg)	(Kg)	(Kg)	
01					11				
02					12				
03					13				
04					14				
05					15				
06					16				
07					17				
08					18				
09					19				
10					20				

Note: Store the blend in duly labelled double poly bag inside an airtight HDPE container at temperature NMT 25  $^{\circ}$ C and Relative Humidity NMT 55  $^{\circ}$ C until released for compression.

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Date										
Time										



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### STEP 3.11 YIELD RECONCILIATION-

Т	Theoretical Batch	Actual Yield After	% YIELD = B X	Limit	Checked By	Verified By (QA)
	Size (Kg) (A)	Lubrication (Kg) (B)	100 A		(PROD)	

Lubricated Granules are Further Transferred for Compression						
Production Chemist		IPQA Officer				
Sign/Date		Sign/Date				

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Name												
User Id												
Date												
Time												



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### STEP 3.12 LUBRICATED GRANULES APPROVAL FOR COMPRESSION

3.12.1	QC Report: The Lubricated Granules has been analysed and released for Compression as per the Analytical Report no

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Name												
User Id												
Date												
Time												



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### **STEP - 4: COMPRESSION**

### **STEP 4.1 Line Clearances - Tablets Compression Area**

<b>Equipment ID:</b>		Capacity (Station ) :		
Line Clearance :				
• Check area ,walls, doors, flow	erings is Cl	eaned Properly and no Traces of previous Produ	ıct	
• Ensure QC release of Granule	s before tak	ng for compression.		
• Ensure that compression Macl	hine, dust ex	tractor, dedusting unit is cleaned and arranged	properly	
Previous Product	:	Batch No.	:	
Area Cleaning Done By	:	Checked By	:	
Line Clearance Given By QA	:	Date	:	
Line Clearance SOP Ref No	:	Time	:	
Note: Ensure That Temp. Shall	NMT 25°C	, % RH. Shall NMT 55% during the processing	of the materials in	Compression area.

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Name												
User Id												
Date												
Time												



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#### 4.2 Instruction:

- 4.2.1 Set up and Operate Compression machine as per SOP.
- 4.2.2 Compress the blend after due QC approval, Machines-29 Station/51 Station/47 Station
- 4.2.3 Compress the blend as per the specification and carryout in process checks at specified interval.

#### PUNCHES AND DIES - CHECK RECORD: For 29 Station/47 Station/51 Station:

Description	Fitted by Operator	Checked by Production
Upper punches		
Lower Punches		
Dies:		

Upper	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Punches																			
	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
	39	40	41	42	43	44	45	46	47	48	49	50	51						
Upper	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Punches																			
	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
	39	40	41	42	43	44	45	46	47	48	49	50	51						
Upper	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Punches																			
	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
	39	40	41	42	43	44	45	46	47	48	49	50	51						
					·			·									·		

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Name												
User Id												
Date												
Time												



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### **STEP 4.3 COMPRESSION PARAMETERS – Specifications**

Parameter &	Description Every 30	Avg. wt of 20 tablets	Thickness	Hardness	DT Every	Friability Every
Frequency	min.	Every 30 min.	Every 30 min.	Every 30	120 min.	120 min.
				min.		
Standard	White, circular flat	$11.40g \pm 5 \%$	$4.1 \pm 0.5 \text{ mm}$	NLT 3	NMT 15min	NMT 1 % w/w
Limits	bevel edged uncoated	10.830 g to 11.970 g	3.6mm to 4.6	Kg/cm2		
	tablet with break line on		mm			
	one side & other side					
	plain					

Operator	Cubicle No.	Equip. No.	M/C speed RPM
		PD/EQ/	
Compression Start Date		Compression End Date	

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	Prepared By	Checked By	Approved by									
Name												
User Id												
Date												
Time												



Date	Time	Description	Wt.of		Thickness		Hardness		DT.(min)		Friability %		Checked by	
			20tabs.(gm)		(mm)		Kg/cm2						Production	
			LHS	RHS	LHS	RHS	LHS	RHS	LHS	RHS	LHS	RHS	Operator	Officer

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	Prepared By	Checked By	Approved by							
Name										
User Id										
Date										
Time										



Date	Time	Description	Wt	.of	Thicl	kness	Hard	lness	DT.(	min)	Friabi	lity %	Checke	d by
			20tabs	s.(gm)	(m	m)	Kg/	cm2					Produc	tion
			LHS	RHS	LHS	RHS	LHS	RHS	LHS	RHS	LHS	RHS	Operator	Officer

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	Prepared By	Checked By	Approved by							
Name										
User Id										
Date										
Time										



Date	Time	Description	Wt	.of	Thicl	kness	Hard	lness	DT.(	min)	Friabi	lity %	Checke	d by
			20tabs	s.(gm)	(m	m)	Kg/	cm2					Produc	tion
			LHS	RHS	LHS	RHS	LHS	RHS	LHS	RHS	LHS	RHS	Operator	Officer

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#### STEP 4.4 INDIVIDUAL WEIGHT VARIATION RECORD

To be done by Production Supervisor and IPQA officer Alternatively Means Production Chemist will perform checks Initial,08,16 ....and IPQA Officer at 04,12,...so on

Individual wt. variation: 570 mg  $\pm$  5% (541.5 mg - 598.5 mg) Frequency: 240 min.

No. of	Wt. (mg	g) Date:												
Tablets	Tir	ne:	Tin	ne:										
	LHS	RHS												
1														
Total (T)														
Avg(A)=T														
/20														
Min Wt.														
Max Wt.														
- %*														
+ %*														
No. of tab														
above														
5%#														
No. of tab														
below5%#														
Check By													·	

<sup>\* + 5%</sup> of the average weight. # NMT 2 tablets are more than 5% & none more than 10%. Calculate as -% = A- Min x 100/A + % = Max- A x 100/A

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	Prepared By	Checked By	Approved by						
Name									
User Id									
Date									
Time									



104, Garnets Bay, near Shereton Hotel, behind Chandhare Complex, Clover Park, Viman Nagar, Pune, Maharashtra 411014

### STEP 4.5 COMPRESSED TABLETS CONTAINE

#### RS WEIGHING RECORD

Balance ID: Date:\_\_\_\_\_

Drum No	Gross Wt	Tare Wt	Net Wt	Done By	Drum No	Gross Wt	Tare Wt	Net Wt	Done By
	(Kg)	(Kg)	(Kg)			(Kg)	(Kg)	(Kg)	
01					11				
02					12				
03					13				
04					14				
05					15				
06					16				
07					17				
08					18				
09					19				
10					20				

	Master BMR Digitally signed by									
	Prepared By	Checked By	Approved by							
Name										
User Id										
Date										
Time										



**Balance ID:** 

# **GMP Software India**

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### COMPRESSED TABLETS CONTAINERS WEIGHING RECORD

Balance ID:				Date:					
Drum No	Gross Wt	Tare Wt	Net Wt	Done By	Drum No	Gross Wt	Tare Wt	Net Wt	
	(Kg)	(Kg)	(Kg)			(Kg)	(Kg)	(Kg)	

Drum No	Gross Wt	Tare Wt	Net Wt	Done By	Drum No	Gross Wt	Tare Wt	Net Wt	Done By
	(Kg)	(Kg)	(Kg)			(Kg)	(Kg)	(Kg)	
01					11				
02					12				
03					13				
04					14				
05					15				
06					16				
07					17				
08					18				
09					19				
10					20				

Total Number of Containers:		
Total Net weight of the Tablets:	_Kg. = No. of Tablets:	
INPROCESS VIELD.		

	Theoretical	Weight of	No of Tablets	Weight of	No of tablets	Loss during	Recoverable	Percentage
	batch Yield	Granules	to be	Tablets After	Compressed	Compression	Tablets	Yield = D X
	(Kg) A	Received (B)	Compressed	Compression	( <b>E</b> )	= <b>B- D</b>		100/A
			( <b>C</b> )	( <b>D</b> )				
ſ								
•				•	•	•		

Master BMR Digitally signed by								
	Prepared By Checked By Approved by							
Name								
User Id								
Date								
Time								



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### STEP 4.6 COMPRESSED TABLETS INSPECTION RECORD

Transfer the tablets to inspect or on SS tray using butter pa	•	e tablets for broken, ch	nipped, black spots	and defective tablet	s on inspection belt
Operation done by:	From:-	to:			
Total tablets taken for inspe	ction (A):	kg.			
Total recoverable tablets af	er inspection (B):	kg.			
Total Good tablets after ins	pection (A-B):	kg			
% Vield	(NI T 98 0 %)				

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	Prepared By Checked By Approved by							
Name								
User Id								
Date								
Time								



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### 4.6.1 WEIGHT OF SORTED TABLETS

Balance ID: Date:\_\_\_\_\_

Drum No	Gross Wt	Tare Wt	Net Wt	Done By	Drum No	Gross Wt	Tare Wt	Net Wt	Done By
	(Kg)	(Kg)	(Kg)	ļ	ļ	(Kg)	(Kg)	(Kg)	<u> </u>
01					11				
02					12				
03					13				
04					14				
05					15				
06					16				
07					17				
08					18				
09					19				
10					20				

	Master BMR Digitally signed by								
	Prepared By Checked By Approved by								
Name									
User Id									
Date									
Time									



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### WEIGHT OF SORTED TABLETS

Balance ID:	Date:
-------------	-------

Drum No	Gross Wt	Tare Wt	Net Wt	Done By	Drum No	Gross Wt	Tare Wt	Net Wt	Done By
	(Kg)	(Kg)	(Kg)			(Kg)	(Kg)	(Kg)	
01					11				
02					12				
03					13				
04					14				
05					15				
06					16				
07					17				
08					18				
09					19				
10					20				

Total Number of Containers:	
Total Net weight of the Tablets:	Kg. = No. of Tablets:

	Master BMR Digitally signed by								
	Prepared By Checked By Approved by								
Name									
User Id									
Date									
Time									



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STEP 4.7 COMPRESSED TABLETS SAMPLING DETAILS						
Intimation given by:	Sign/Date:	Time:				
Sampled by (IPQA):	Sign/Date:	Time:				

#### STEP 4.8 YIELD RECONCILIATION

STAGE	THEORETICAL	ACTUAL YIELD	% YIELD = B X	CHECKED BY	VERIFIED BY
	BATCH SIZE(A)	<b>(B)</b>	100 A	(PROD)	(QA)

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	Prepared By	Checked By	Approved by		
Name					
User Id					
Date					
Time					



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Document checked by:				
Production Chemist:	Quality Assurance:			
Sign / Date:	Sign / Date:			

### STEP 4.9 Destruct Irrecoverable Rejection Tablet by putting in water in presence of QA.

### SOP No.:

Destruction supervised done by (Production):	
In presence of QA:	
Sign & Date:	

### STEP 4.10 DEVIATION APPROVAL SHEET

DEVIATION	REASON &	PROPOSED BY Production	APPROVED BY QA
	JUSTIFICATION	Chemist	

Master BMR Digitally signed by						
	Prepared By	Checked By	Approved by			
Name						
User Id						
Date						
Time						